

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|--------------------|---------------------|
| 1 | 2284 | code near3 detec\$4.ab. | USPAT; US-PGPUB | 2004/01/08 13:16 |
| 2 | 329 | code near3 detec\$4.ti. | USPAT; US-PGPUB | 2004/01/08 13:01 |
| 3 | 1 | (code near3 detec\$4.ti.) and FPGA with (memory DRAM RAM SDRAM ROM) | USPAT; US-PGPUB | 2004/01/08 13:03 |
| 4 | 8 | (code near3 detec\$4.ab.) and FPGA with (memory DRAM RAM SDRAM ROM) | USPAT; US-PGPUB | 2004/01/08 13:07 |
| 5 | 0 | (code near3 detec\$4.ab.) and predefined with tolerance with (spurioius relevant nonrelelant) near data | USPAT; US-PGPUB | 2004/01/08 13:08 |
| 6 | 0 | (code near3 detec\$4.ab.) and (predefined predetermined tolerance) with (spurioius relevant nonrelelant) near data | USPAT; US-PGPUB | 2004/01/08 13:09 |
| 7 | 8 | (code near3 detec\$4.ab.) and (predefined predetermined tolerance) with (spurioius relevant nonrelelant) | USPAT; US-PGPUB | 2004/01/08 13:17 |
| 8 | 39521 | (code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4) | USPAT; US-PGPUB | 2004/01/08 13:52 |
| 9 | 14 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same (predefined predetermined tolerance) with (spurioius relevant nonrelelant) | USPAT; US-PGPUB | 2004/01/08 13:17 |
| 10 | 479 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same within with (time adj frame period) | USPAT; US-PGPUB | 2004/01/08 13:32 |
| 11 | 369 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same within near3 (time adj frame period) | USPAT; US-PGPUB | 2004/01/08 13:27 |
| 12 | 305 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same within near3 (time adj frame period) | USPAT | 2004/01/08 13:27 |
| 13 | 64 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same within near3 (time adj frame period) | US-PGPUB | 2004/01/08 13:27 |
| 14 | 272 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) with within with (time adj frame period) | USPAT; US-PGPUB | 2004/01/08 13:32 |
| 18 | 11 | relevant adj data with within with (time adj frame period) | USPAT; US-PGPUB | 2004/01/08 13:40 |
| 20 | 369 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same within near3 (time adj frame period)) | USPAT; US-PGPUB | 2004/01/08 13:42 |
| 22 | 0 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) same (relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period)) | USPAT; US-PGPUB | 2004/01/08 13:43 |
| 23 | 8 | ((code command) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4)) and (relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period)) | USPAT; US-PGPUB | 2004/01/08 13:43 |
| 24 | 33986 | (data adj sequence code command) with (decrypt\$6 recogniz\$4 perceiv\$4 authenticat\$5) | USPAT; US-PGPUB | 2004/01/08 13:46 |
| 25 | 1 | (relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period)) same ((data adj sequence code command) with (decrypt\$6 recogniz\$4 perceiv\$4 authenticat\$5)) | USPAT; US-PGPUB | 2004/01/08 13:46 |
| 19 | 121 | relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period) | USPAT; US-PGPUB | 2004/01/08 13:53 |
| 26 | 106452 | (code command sequence) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4 analy\$5) | USPAT; US-PGPUB | 2004/01/08 13:52 |

| | | | | |
|----|----|---|--------------------|---------------------|
| 27 | 0 | (relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period)) same ((code command sequence) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4 analy\$5)) | USPAT; US-PGPUB | 2004/01/08 13:53 |
| 28 | 10 | (relevant adj2 (data value code) with (within predetermined predefined set) near3 (time period)) and ((code command sequence) near3 (detec\$4 percept\$4 perceiv\$4 recongiz\$4 analy\$5)) | USPAT; US-PGPUB | 2004/01/08 13:53 |